

Acer Aspire 3 Spin 14 A3SP14-31PT-C88L Intel® N N100 Hybrid (2in-1) 35.6 cm (14") Touchscreen WUXGA 4 GB LPDDR5-SDRAM 128 GB SSD Wi-Fi 6 (802.11ax) Windows 11 Home in S mode Grey

Brand: Acer **Product family:** Aspire Product code: NX.KENEK.007

Product name: A3SP14-31PT-

C88L

- Windows 11 Home in S mode 64-bit
- Intel N N100 (6MB Cache)
- 35.6 cm (14") WUXGA 1920 x 1200 IPS Touch
- 4GB LPDDR5-SDRAM & 128GB SSD

Intel N N100 (6MB Cache), 4GB LPDDR5-SDRAM, 128GB SSD, 35.6 cm (14") WUXGA 1920 x 1200 IPS Touch, Intel UHD Graphics, WLAN, Webcam, Windows 11 Home in S mode 64-bit Acer Aspire 3 Spin 14 A3SP14-31PT-C88L. Product type: Hybrid (2-in-1), Form factor: Convertible (Folder). Processor family: Intel® N, Processor model: N100. Display diagonal: 35.6 cm (14"), HD type: WUXGA, Display resolution: 1920 x 1200 pixels, Touchscreen. Internal memory: 4 GB, Internal memory type: LPDDR5-SDRAM. Total storage capacity: 128 GB, Storage media: SSD. On-board graphics card model: Intel® UHD Graphics. Operating system installed: Windows 11 Home in S mode. Product colour: Grey





Product type * Hybrid (2-in-1) Audito Product type * Grey Aumera From factor * Convertible (Folder) Front camera * Display Front Camera * Display diagonal * 35.6 cm (14*) Mework Display resolution * 1920 x 1200 pixels Top Wi-Fi standard * Wi-Fi 6 (802.11ax) Display resolution * 1920 x 1200 pixels Wi-Fi standards Wi-Fi 6 (802.11ax) HD type WUXGA Mobile network connection * X Panel type IPS Ethernet LAN X Panel type IPS Ethernet LAN X Usplay technology marketing name Comfyliew Bluetooth version 5.1 LED backlight ✓ Bluetooth version 5.1 LED backlight ✓ Bluetooth version 5.2 Processor Processor Processor manufacture* Intel Processor Intel VSB 3.2 Gen 1 (3.1 Gen 1) Type-A 2 Processor family * Intel® N HDMI ports quantity * 1				
Product Colour* Grey Convertible (Folder) Form factor* Convertible (Folder) Front camera * Display Front camera * Display diagonal* 35.6 cm (14*) Network Touchscreen* 1920 x 1200 pixels Top Wi-Fi standard* Wi-Fi 6 (802.11ax) HD type WUXGA Mobile network connection* X HD type Comfylive Bluetooth version X LED backlight Comfylive Bluetooth version 5.1 LED backlight Comfylive Bluetooth version 5.1 Native aspect ratio 16:10 Ports & Interfaces Display surface Matt USB 3.2 Gen 1 (3.1 Gen 1) Type-A gorts quantity 2 Processor Intel N Y Processor Intel N Y Y Processor manufacturer* Intel® N HDMI ports quantity 1 1 Processor famely* Intel® N HDMI ports quantity 2 1 Processor threads 4 S <t< td=""><td>Design</td><td></td><td>Audio</td><td></td></t<>	Design		Audio	
Form factor * Convertible (Folder) Fornt camera ✓ Display Fornt camera ✓ Display diagonal * 35.6 cm (14") Network Display resolution * 1920 x 1200 pixels Top Wi-Fi standard * Wi-Fi 6 (802.11ax) Touchscreen * ✓ WUXGA Mobile network connection * X HD type IPS Ethernet LAN X Panel type IPS Ethernet LAN X LED backlight ✓ Bluetooth ✓ Native aspect ratio 16:10 Ports & interfaces ✓ Native aspect ratio 16:10 Wish & interfaces 2 Processor Matt USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 2 Processor Intel Wish (3.2 Gen 2) (3.1 Gen 2) Type-C ports quantity * 1 Processor family * Intel® N HDMI ports quantity * 1 Processor threads 4 Combo headphone/mic port ✓ Processor cache 6 MB Wish (3.2 Gen 2) (3.1 Gen 2) Type-C DisplayPort Alternate ✓	Product type *	Hybrid (2-in-1)	Built-in microphone	✓
Display Front camera ✓ Display diagonal * 35.6 cm (14") Network Display resolution * 1920 x 1200 pixels Tow Mi-Fi standard * Wi-Fi 6 (802.11ax) Touchscreen * ✓ Wi-Fi standards Wi-Fi 6 (802.11ax) HD type WUXGA Mobile network connection * X Panel type IPS Ethernet LAN X Display technology marketing name ComfyView Bluetooth ✓ LED backlight ✓ St. 1 Native aspect ratio 16:10 Processor St. 1 Native aspect ratio 16:10 Processor S.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 2 Processor famidecturer * Intel USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Processor family * Intel® N HDMIp ports quantity * 1 Processor threads 4 Combo headphone/mic port ✓ Processor tequency 3.4 GHz St. Type-C DisplayPort Alternal Ports and Ports	Product colour *	•	Camera	
Display diagonal * 35.6 cm (14*) Network Display diagonal * 35.6 cm (14*) Top Wi-Fi standard * Wi-Fi 6 (802.11ax) Display resolution * 1920 x 1200 pixels Top Wi-Fi standards Wi-Fi 6 (802.11ax) Touchscreen * ✓ Wi-Fi 6 (802.11ax) HD type WUXGA Mobile network connection * X Panel type IPS Ethernet LAN X Display technology marketing name Comfyview Bluetooth version 5.1 LED backlight ✓ Bluetooth version 5.1 Native aspect ratio 16:10 Ports & interfaces Display surface Matt USB 3.2 Gen 1 (3.1 Gen 1) Type-A 2 Processor Intel N HDMI ports quantity * 1 Processor family * Intel® N HDMI ports quantity * 1 Processor model * N100 Combo headphone/mic port ✓ Processor threads 4 Combo headphone/mic port ✓ Processor cache 6 MB Yep-c DisplayPort Alternate ✓ Pr	Form factor *	Convertible (Folder)	Front camera	J
Display diagonal 1920 x 1200 pixels 1920 x 12	Display			•
Touchscreen* V MUXGA Mobile network connection* X HD type Panel type Panel type Panel type Display technology marketing name ComfyView Bluetooth Bluetooth version Size Size Bluetooth Size Size Size Size Size Size Size Size	Display diagonal *	35.6 cm (14")		
Hob type MUXGA Mobile network connection * X Achieve Panel type Pa	Display resolution *	1920 x 1200 pixels		,
Panel type PS Panel type PS Display technology marketing name ComfyView Bluetooth	Touchscreen *	✓		,
Display technology marketing name ComfyView Bluetooth your Science Sci	HD type	WUXGA		
LED backlight Y Bluetooth version 5.1 Native aspect ratio 16:10 Ports & interfaces Display surface Matt USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 2 Processor Intel USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Processor manufacturer * Intel WSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * 1 Processor family * Intel® N HDMI ports quantity * 1 Processor threads 4 Combo headphone/mic port ✓ Processor threads 4 Charging port type DC-in jack Processor cache Smart Cache Keyboard V Memory 4 GB V Touchpad Internal memory * 4 GB Numeric keypad * X Internal memory type LPDDR5-SDRAM Numeric keypad * X Storage Poperating system architecture 64-bit Operating system installed * Windows 11 Home in S mode Storage media * SSD Operating system installed * Windows 11 Home in S mode Total SSDs capacity 128 GB Battery Number of SSDs installed 128 GB Battery technology Lithium-lon (Li-lon) SSD capacity 128 GB Battery capac	· ·			
Native aspect ratio Display surface Matt Processor Processor Intel Processor manufacturer* Intel Processor family* Intel N	. ,	•		
Display surface Matt USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* Processor Processor manufacturer* Intel Processor family* Intel® N Intol Processor model* N100 Processor threads 4 Processor threads 4 Processor threads A GHz Processor cache Processor cache Processor cache Processor cache Processor cache Processor threads A GHz Processor cache	-		Bluetooth version	5.1
Processor Processor manufacturer * Intel Processor family * Intel® N Processor family * N100 Processor threads Processor threads Processor threads Processor cache Processor cache Processor cache Processor cache Processor boost frequency Processor cache Processor cache Processor samily * N100 Processor threads A GHz Processor boost frequency Brocessor boost frequency Brocessor cache Processor ca	•		Ports & interfaces	
Processor manufacturer* Intel Processor family* Intel® N HDMI ports quantity* Combo headphone/mic port Processor threads A Processor cache Processor wanter Processor cache Processor cac	. ,	Matt		2
Processor cache type Memory Internal memory * 4 GB Internal memory type Storage Total storage capacity * SSD capacity Total SSDs capacity 128 GB Number of SSDs installed 128 GB SD capacity 128 GB SD capacity 128 GB Battery capacity * SOW hode Mode Keyboard Keyboard Pointing device Numeric keypad * X Numeri	Processor family * Processor model * Processor threads	Intel® N N100 4	ports quantity HDMI ports quantity * Combo headphone/mic port Charging port type	1
KeyboardMemoryMemory *4 GBNumeric keypad *TouchpadInternal memory typeLPDDR5-SDRAMSoftwareStorageSoftwareTotal storage capacity *128 GBOperating system architecture64-bitStorage media *SSDTotal SSDs capacity128 GBBatteryNumber of SSDs installed1Battery technologyLithium-lon (Li-lon)SSD capacity128 GBBattery capacity *50 Wh				✓
Pointing device Touchpad Internal memory type LPDDR5-SDRAM Storage Total storage capacity * SSD Total SSDs capacity 128 GB Number of SSDs installed 1 SSD capacity 128 GB SD capacity 128 GB Retery capacity * Software Pointing device Touchpad Numeric keypad * X Software Operating system architecture Operating system installed * Windows 11 Home in S mode Windows 11 Home in S mode Sattery Battery Battery technology Battery capacity * SO Wh		Siliare eache	Keyboard	
Internal memory type Storage Total storage capacity* Total SSDs capacity 128 GB Total SSDs capacity 128 GB SSD Total SSDs capacity 128 GB Battery Battery technology Battery capacity* 128 GB Software Operating system architecture Operating system installed * Windows 11 Home in S mode Windows 11 Home in S mode Battery Lithium-lon (Li-lon) SSD capacity 128 GB Battery capacity * 50 Wh	•	4.60	Pointing device	Touchpad
SoftwareStorageSoftwareSoft	•		Numeric keypad *	×
Total storage capacity * 128 GB Storage media * SSD Total SSDs capacity 128 GB Storage media * SSD Total SSDs capacity 128 GB Battery Battery technology SSD capacity 128 GB Battery capacity * SO Wh	2 21	LPDDR3-3DRAIM	Software	
Storage media * SSD Total SSDs capacity 128 GB Number of SSDs installed 1 Battery technology Lithium-lon (Li-lon) SSD capacity 128 GB Battery capacity * 50 Wh			Operating system architecture	64-bit
Number of SSDs installed 1 Battery technology Lithium-lon (Li-lon) SSD capacity 128 GB Battery capacity * 50 Wh	• • •		Operating system installed *	Windows 11 Home in S mode
SSD capacity 128 GB Battery capacity * 50 Wh	Total SSDs capacity	128 GB	Battery	
	SSD capacity	128 GB	Battery capacity *	50 Wh

Storage		Power		
NVMe	✓	AC adapter power	45 W	
SSD form factor	M.2	Security		
Optical drive type *	X	Cable lock slot	✓	
Graphics		Cable lock slot type	Kensington	
Discrete graphics card model *	Not available	Password protection	✓	
On-board graphics card *	✓	Password protection type	HDD, Supervisor, User	
On-board GPU manufacturer Intel	Intel	Weight & dimensions		
Discrete graphics card *	×	Width	319.8 mm	
On-board graphics card family	Intel® UHD Graphics	Depth	227.9 mm	
On-board graphics card model *	Intel® UHD Graphics	Height	18.9 mm	
Audio		Weight *	1.54 kg	
Number of built-in speakers	2	Packaging content	Packaging content	
		Cables included	AC	



4711474056528

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.